

USER MANUAL

Accessory 34B

64-Bit Standard I/O Interface Board

3Ax-602375-xUxx

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Table of Contents

INTRODUCTION	1
Connectors.....	1
<i>J1</i>	1
<i>J2</i>	1
<i>J3</i>	1
<i>J4A (JTHW)</i>	1
<i>J4B</i>	2
<i>TB1</i>	2
<i>TB2</i>	2
MULTIPLEX ADDRESS MAP	5
M-Variable Assignments.....	6
Processing ACC-34x Inputs and Outputs.....	7
When to Access ACC-34x.....	7
Image Word Variables.....	7
<i>Location of Image Words</i>	7
<i>Preventing Conflicts in Output Image Words</i>	8
<i>M103 = (M101 & \$00000FFF) / (M102 & \$FFFFFF000)</i>	9
Power Supply and Opto-Isolation Considerations.....	11
Watchdog Timer (Role of Jumper E2)	12
CONNECTORS.....	13
J1 (50 Pin Header).....	13
J2 (50 Pin Header).....	14
J3 (50 Pin Header).....	15
J4A and J4B (26-Pin Header).....	16
TB1 (2-Pin Terminal Block).....	17
TB2 (2-Pin Terminal Block).....	17
SCHEMATICS	19

INTRODUCTION

PMAC's Accessory 34B(ACC-34B) is a discrete input/output (I/O) board designed for easy connection to Opto-22 and compatible mounting racks. The board interfaces with several third party opto modules (e.g. Opto-22 Models G4PB24 & G4PB16H) via standard 50-pin flat cables (see ACC-21 cables). ACC-34B provides 32 lines of optically isolated inputs and 32 lines of optically isolated outputs. Both the inputs and the outputs are TTL compatible negative logic (low true) types. The actual I/O Reads and Writes are carried out using a special form of M-variables which will be described later.

ACC-34B is one of a series of I/O accessories for PMAC that use the JTHW connector. Others are:

ACC-34	The Opto 64 Bit Input/Output board
ACC-34A	The Opto 32 Bit Input/32 Bit Output board
ACC-18	The Thumbwheel Multiplexer board
ACC-8D-Opt.7	The Resolver to Digital Converter board
ACC-8D-Opt.8	The Absolute Encoder Interface board

All of the above accessories use the JTHW multiplex address scheme and several of them may be daisy-chained to a single PMAC. In addition for enhanced noise reduction and long distance installation, accessories 35A and 35B provide differential buffer capability for the JTHW signals. The use of the long distance buffer pair (ACC-35A and ACC-35B) is recommended whenever the required cable length between PMAC and ACC-34x is beyond 3 meters (10 feet).

Up to 32 ACC-34Bs may be connected to a single PMAC, giving the possible total number of 1024 input and 1024 output lines in addition to those available on the PMAC board and those available on the parallel I/O expansion board(s) (ACC-14). Accessory 34B communicates to PMAC via its JTHW connector through the supplied flat cable. In situations where the I/O modules are a long distance away from PMAC, ACC-35A& ACC-35B may be used as local and remote buffers between PMAC and ACC-34B.

ACC-34B also supports a local watchdog timer feature independent of that of PMAC's. The mode of operation of this function is explained at the end of this manual (see also the enclosed schematic).

Connectors

Refer to the layout diagram of ACC-34B for the location of the connectors on the board. A pin definition listing for each connector is provided at the end of this Manual.

J1

This is a 50-pin header which provides the connection for the input and the output lines numbered 24 to 31. In addition, on this connector a 5V (maximum 0.5 A) power supply outlet is provided for external logic circuits.

J2

This is a 50-pin header which provides the connection for the input lines numbered 0 to 23. In addition, on this connector a 5V (maximum 0.5 A) power supply outlet is provided for external logic circuits.

J3

This is a 50-pin header which provides the connection for the output lines numbered 0 to 23. In addition, on this connector a 5V (maximum 0.5 A) power supply outlet is provided for external logic circuits.

J4A (JTHW)

This is a 26-pin header which provides the link between PMAC's JTHW (J3) and this board. Using the supplied flat cable PMAC's J3 should be connected to J4A. Through this connector PMAC sets the outputs and reads the inputs. In addition, the power for the processor side of the opto-isolation circuitry is provided from the PMAC board through this connector.

J4B

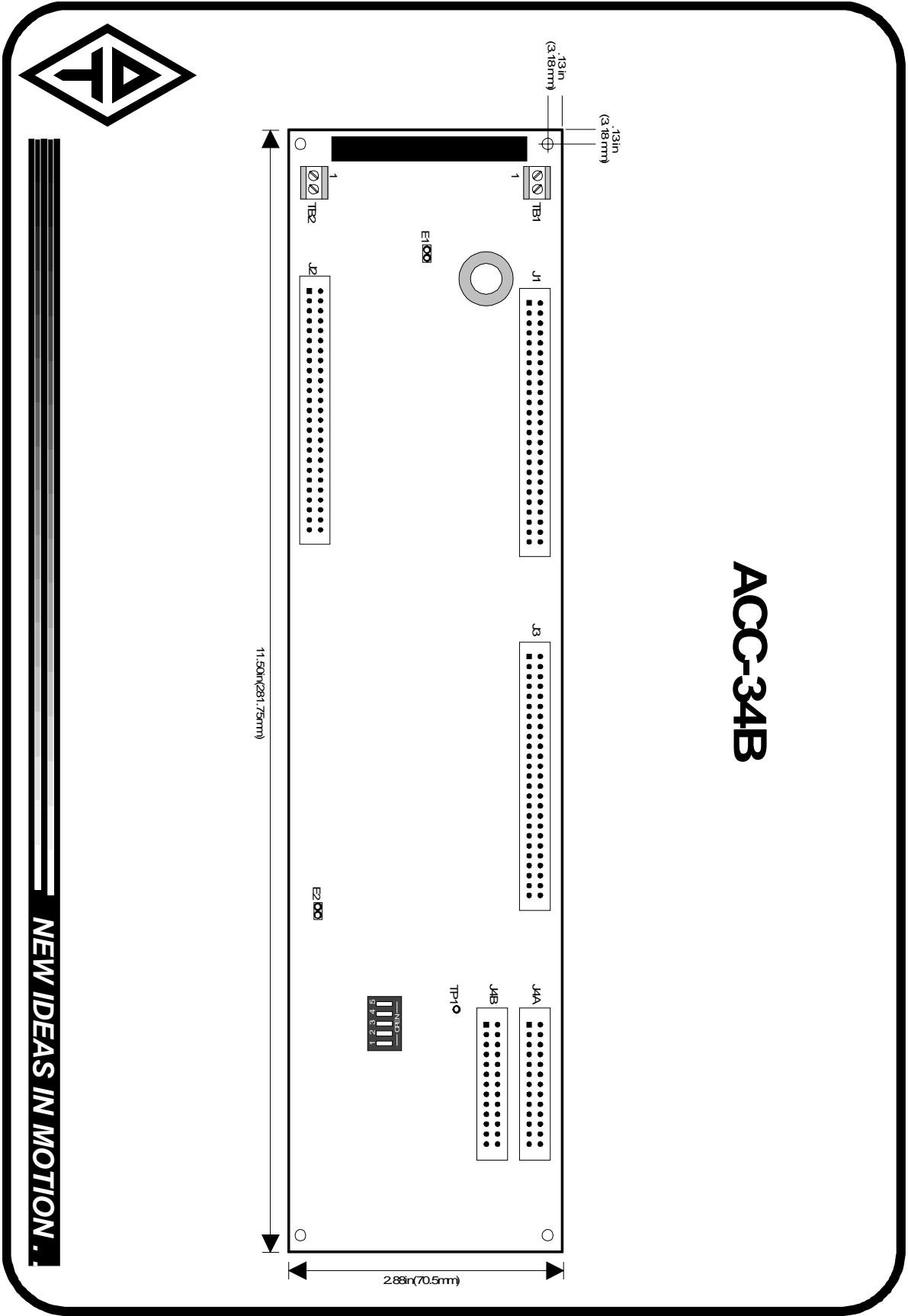
This is a 26-pin header which brings out the JTHW signals for the next accessory board on the JTHW multiplex memory map. This connector is pin-to-pin compatible with J4A.

TB1

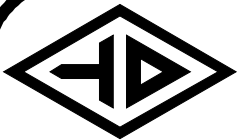
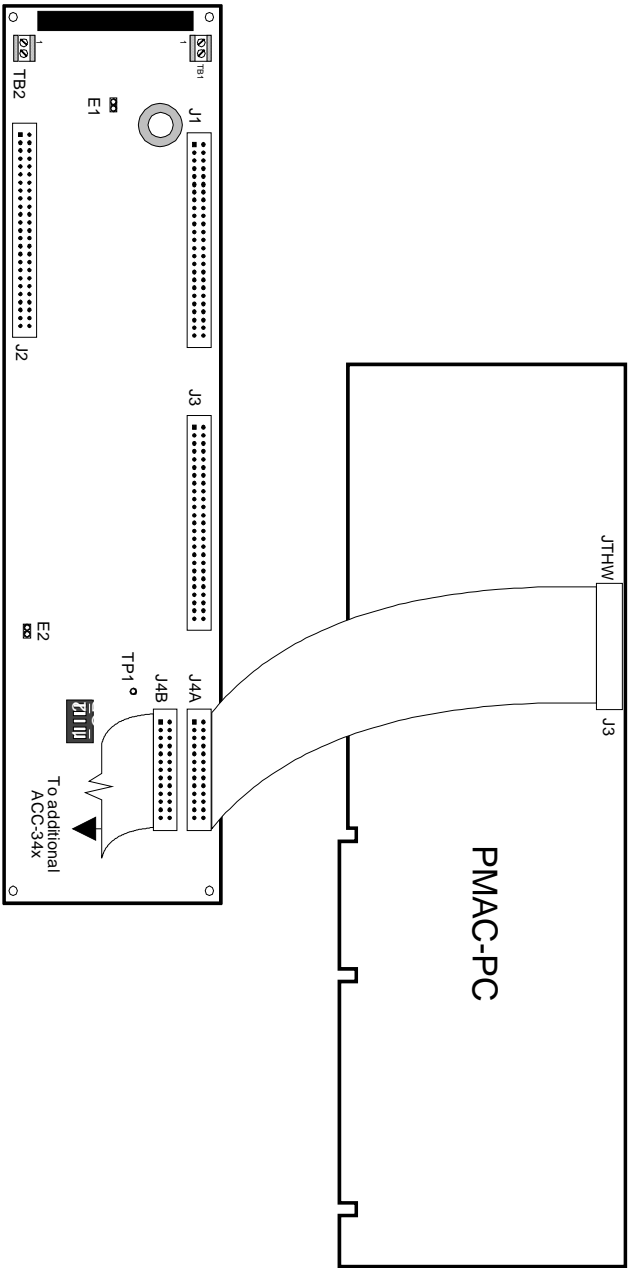
This is a 2-pin terminal block through which a 5 volt power supply may be brought in for the optically isolated side of the digital circuitry on ACC34B (50 mA is required). If the same supply is to be brought out for the opto boards via J1 to J3 then, depending on the requirements of the opto boards, the current needed may be considerably higher. Remove jumper E1 if the power is supplied to the board via TB1. Note that with jumper E1 installed, whenever a 12 to 24 volt supply is brought in from TB2, then TB1 can be used as a 5 volt power source for the logic circuits on the external opto boards (see the enclosed schematic).

TB2

This is a 2-pin terminal block through which a 12 to 24 volt unregulated power supply may be brought for the optically isolated side of the digital circuitry on ACC34B. The voltage is reduced to 5V via the on board regulator. Install jumper E1 if the required power is supplied via TB2. Do not supply power through both TB1 and TB2.



Connecting ACC-34B to PMAC



NEW IDEAS IN MOTION .

MULTIPLEX ADDRESS MAP

Each ACC-34B occupies 8 bytes of address space on the PMAC'S JTHW multiplex memory space. This memory space is 8-bit wide, providing the ability to daisy-chain 32 (256/8) ACC-34Bs together (or a combination of ACC-34Bs, ACC-34As, ACC-34s, ACC-18s and ACC-8D OPT7s). The 5-bit dipswitch, SW1, determines the address of each ACC-34B board on the allocated memory space. Port A, the input port, occupies the base address (i.e. bytes 0, 8, 16 etc.) and Port B, the output port, occupies the base address plus 4 (i.e. bytes 4, 12, 20 etc.). Table 1 shows how SW1 should be set for one or more ACC-34B boards connected to the same PMAC.

SW1 Dip Switch Setting

BOARD # BYTE # SW1 DIP SWITCH SETTING

	Port A & Port B	5	4	3	2	1
#1	0 & 4	ON	ON	ON	ON	ON
#2	8 & 12	ON	ON	ON	ON	OFF
#3	16 & 20	ON	ON	ON	OFF	ON
#4	24 & 28	ON	ON	ON	OFF	OFF
#5	32 & 36	ON	ON	OFF	ON	ON
#6	40 & 44	ON	ON	OFF	ON	OFF
#7	48 & 52	ON	ON	OFF	OFF	ON
#8	56 & 60	ON	ON	OFF	OFF	OFF
#9	64 & 68	ON	OFF	ON	ON	ON
#10	72 & 76	ON	OFF	ON	ON	OFF
#11	80 & 84	ON	OFF	ON	OFF	ON
#12	88 & 92	ON	OFF	ON	OFF	OFF
#13	96 & 100	ON	OFF	OFF	ON	ON
#14	104 & 108	ON	OFF	OFF	ON	OFF
#15	112 & 116	ON	OFF	OFF	OFF	ON
#16	120 & 124	ON	OFF	OFF	OFF	OFF
#17	128 & 132	OFF	ON	ON	ON	ON
#18	136 & 140	OFF	ON	ON	ON	OFF
#19	144 & 148	OFF	ON	ON	OFF	ON
#20	152 & 156	OFF	ON	ON	OFF	OFF
#21	160 & 164	OFF	ON	OFF	ON	ON
#22	168 & 172	OFF	ON	OFF	ON	OFF
#23	176 & 180	OFF	ON	OFF	OFF	ON
#24	184 & 188	OFF	ON	OFF	OFF	OFF
#25	192 & 196	OFF	OFF	ON	ON	ON
#26	200 & 204	OFF	OFF	ON	ON	OFF
#27	208 & 212	OFF	OFF	ON	OFF	ON
#28	216 & 220	OFF	OFF	ON	OFF	OFF
#29	224 & 228	OFF	OFF	OFF	ON	ON
#30	232 & 236	OFF	OFF	OFF	ON	OFF
#31	240 & 244	OFF	OFF	OFF	OFF	ON
#32	248 & 252	OFF	OFF	OFF	OFF	OFF

The daisy-chain board address relationship with respect to the 5-bit (SW1) DIP position setting.
Note: ON=CLOSED, OFF=OPEN. To turn off a switch, push down on the open side. To turn on a switch, push down on the numbered side.

M-Variable Assignments

Port A is always configured as a negative logic input port which can be read through **TWS** type M-variables (see below). The output lines are driven by writing to port B.

There is a special format 32-bit wide M-variable for reading the data from, and writing the data to, an ACC-34B card **TWS**.

Note

This special M-variable definition is implemented in PMAC's firmware with a version number equal to or higher than 1.13. In version 1.14D, the **TWS** format was modified in its address designation field to prevent un-intentional reads from an output port or unintentional writes to an input port. If your PROM version is between 1.13 to 1.14C, you may request for a free PROM update to version 1.14D or above.

The definition format is of the form:

M{constant}->TWS:{m-plex}

For an **input** port, **{m-plex}** is a legal byte number (from column 2 of Table 1) **plus 1**. Any attempt to write to a TWS type M-variable defined with bit zero of its address set to 1, is automatically prevented by PMAC's firmware. For an **output** port, **{m-plex}** is a legal byte number (from column 2 of Table 1) **plus 2**. An attempt to read a TWS type M-variable defined with bit one of its address set to 1, returns zero and the actual read is prevented by PMAC's firmware (no error is reported). Note that individual bits cannot be directly assigned to an M-variable of this type. Rather banks of 32 bits (ports) can be assigned to M-variables. For example to address Port A (bits 0 to 31) of board #1 as an input using M100, we would use the following definition:

```
M100->TWS:1      ;Port A (AIO 0-31) of an ACC-34B with SW1 switches all
ON                  ;assigned for read only (1=0+1)
```

Similarly to address Port B of the same board #1 as an output using M101, we would use the following definition:

WARNING

TWS type M-variable definition addresses which point to the base address directly (e.g. M300->TWS:40) are still valid (i.e. they do not generate error). However their use is very strongly discouraged. This because both reads and writes are enabled when the least significant and the next least significant addresses bits are both zero (e.g. decimal 40 = 01000000 in binary). In this situation, any accidental read of an output port (say via the Executive programs watch window) will cause all the output to be turned on! It is therefore safer and more predictable when bits 0 & 1 of the M-variable definition are intentionally used to disable either the read function or the write function.

```
M101->TWS:6      ;Port B (BIO 0-31) of an ACC-34B with SW1 switches
                  ;all ON assigned for write only (6=4+2)
```

Yet another example: to address Port A of board #6 as an input using M300, we would use the following definition:

```
M300->TWS:41     ;Port A (AIO 0-31) of an ACC-34B with SW1 switches
                  ;ON,ON,OFF,ON,OFF assigned for read only (41=40+1)
```

Note

A 32-bit Read or a 32-bit Write to an individual port takes approximately 64 microseconds of time in the PMAC's background time slot. As a result excessive and unnecessary references to TWS type M-variables is not recommended (see below for efficient ACC-34x I/O processing).

Processing ACC-34x Inputs and Outputs

Because the PMAC interface to the Accessory 34 family of I/O boards (ACC-34x) is by full 32-bit words transmitted serially, even when access to only a single bit is desired, the user must consider carefully how the interface is done and how frequently. Care must also be taken to work efficiently with the data so that PMAC is not bogged down with slow serial reads and writes, and time-consuming logic to assemble and disassemble I/O words.

The recommended strategy is to keep "images" of each input or output word in PMAC's internal memory, or in the dual-ported RAM. The input words are copied into their image words, and the output words are copied from their image words. Most program operations deal with these image words; much less frequently is the slow transfer to or from an ACC-34x board performed. During the act of copying, bit inversion can also be performed with the exclusive-or function.

When to Access ACC-34x

The actual reads and writes for an ACC-34x board can only be done in a background PLC program (PLC 1-31) or through on-line commands, which are executed between PLC programs. Motion programs and PLC 0 cannot directly access this I/O -- they can work only with the image words. Reading an input word from an ACC-34x is simply a question of using the TWS-form M-variable for that word on the right side of an equation. Usually this operation simply copies the input word into its internal image variable. Similarly, writing an output word to an ACC-34x just involves using the M-variable for that word on the left side of an equation, typically just copying it from its internal image word.

Most users will treat ACC-34x I/O the same way that a traditional PLC treats its I/O; all of the inputs are read at the beginning of a PLC software scan, and all of the outputs are written to at the end of the scan. In between, all the processing of the variables is done working with the internal image words. It is possible to make the write operation to the output word conditional on a change in the image word for the output from the previous scan, but the time involved in making the decision and storing each scan's value is about the same as the actual writing to the output.

Image Word Variables

It is best to use fixed-point M-variables as the internal image variables for the I/O words. When this is done, a single M-variable representing the entire I/O word can be used for the copying operation. Then separate M-variables can be used to access individual bits or segments of the image word. Use of these smaller M-variables allows PMAC's efficient firmware to do the masking and logic necessary to pick out portions of the I/O word, rather than slower user program code.

Location of Image Words

Where should these internal image variables reside in PMAC's memory? If the system has dual-ported RAM, it is probably best to use a 32-bit register in DPRAM. This way, the host computer always has immediate access to the I/O. In fact, it is possible to use PMAC just as a pass-through between the host computer and the ACC-34x boards, letting the host computer do all the processing. A 32-bit fixed-point register in DPRAM is defined by the DP format of M-variable (e.g. M60-> DP:\$DF00). This type of variable occupies the low 16 bits (bits 0 to 15) of PMAC Y-memory, and the low 16 bits of PMAC X-memory at the same address, with the less significant bits in Y-memory. It appears to the host computer as 2 16-bit registers at consecutive even addresses, with the less significant bits at the lower address.

If there is no DPRAM, the image word will be in an otherwise unused double register in PMAC's own memory. There are several places to find unused registers. There are sixteen open registers that are automatically set to zero on power-up at PMAC addresses \$0770 to \$077F. There are sixteen more open registers whose values are held when power is off at PMAC addresses \$07F0 to \$07FF. Also, it is possible to use the registers of otherwise unused P and Q-variables for this purpose.

These registers should be accessed with fixed-point M-variables, not floating-point P or Q-variables! A double fixed-point register in PMAC's internal memory is defined by the D format of M-variable (e.g. M61->D:\$07F0). This is a 48-bit register -- only the low 32 bits will be used. The low 24 bits of the I/O will be in Y-memory, and the high 8 bits of the I/O will be in the low 8 bits of X-memory.

When working with the ACC-34x I/O with this method of using fixed-point image variables, the only software overhead is the actual copying between image and I/O. Including program interpretation time, this amounts to about 100 microseconds per 32-bit word. Aside from this, working with the I/O through the image words is at least as fast as direct (parallel) PMAC I/O. Of course, there is a potential latency of a full PLC scan on the actual I/O which must be respected. Many systems will have a few critical I/O points that cannot tolerate this latency; these typically use PMAC's JOPTO port or ACC-14 I/O for these time-critical points, then use ACC-34x for I/O that do not need to be so fast.

Preventing Conflicts in Output Image Words

Care must be taken if tasks of different priority levels are trying to write to the same output image word, or if both the host computer and PMAC are trying to write to the same DPRAM output image word. If the proper techniques are not used, occasional output changes will not be executed, and because of the intermittent nature of the problem will make it very difficult to diagnose. If the application has two priority levels or two computers that write to the same ACC-34x output word, separate partial image words must be used, then these words combined as the output word is sent. Note that there is no conflict in having different tasks or different processors read from the same input word.

Remember that a computer cannot actually write to less than a word of memory at a time, even if it only wants to change one bit. In PMAC the word length is 24 bits; for the DPRAM, it is 16 bits. If a computer wants to change less than a full word, it must read the full word, modify the bits it wants with mask words, and then write back the full word.

There are two priority levels in PMAC that can write to these image words: the foreground level, which includes all of the motion programs and PLC 0; and the background level, which includes PLCs 1-31 and on-line commands. The problem can occur when a higher priority task interrupts a lower priority task that is in the middle of changing the image word with a read-modify-write operation. When the lower priority task resumes, it will undo the changes made by the higher priority task. Similarly, if the image word is in the DPRAM, and one side starts its read-modify-write cycle on the word but does not finish it before the other side starts its own cycle, the side that starts later can undo the changes made by the side that starts first.

(Note that two tasks at the same priority level cannot interrupt each other; one will always finish an operation before the other starts. Therefore, there is no need to worry about two motion programs writing to the same image word; or a motion program and PLC 0; because these tasks are at the same priority level. Similarly, there is no need to worry about two background PLC programs writing to the same image word, or a background PLC and on-line commands.)

To prevent this possible conflict, the different priority levels or different processors must use different image words, even if they each represent only a part of the same total output word. These partial words are then combined in the act of writing to the actual output word.

The simplest way to split an image word is to use the natural X-memory vs. Y-memory split in PMAC's memory. If you are using a double word in PMAC's internal memory, you can reserve the 24 bits in Y-

memory for one priority level, and the 8 bits in X-memory for the other. If you are using the DPRAM, you can reserve the 16 bits in Y-memory for one processor or priority level, and the 16 bits in X-memory for another. If you do this, no special techniques need to be used. On PMAC, simply write to the partial words with a X or Y format M-variable; PMAC will automatically do the read-modify-write cycle without touching the other part of the word. On the host computer, access the DPRAM register with the short (16-bit) integer format, not the long.

However, if you cannot arrange your split in this fashion, you must create separate "overlapping" image words and explicitly combine them. As an example, take a system where the low 12 bits will be written to by background PLCs and the high 20 bits will be written to by motion programs. We create two separate image words, one for each priority level, and the actual output word:

```
M101->D:$0770      ; Image word for PLC programs (background)
M102->D:$0771      ; Image word for motion programs (foreground)
M103->TWS:6         ; ACC-34x output word; write-only
```

We also define single-bit M-variables to parts of these same internal addresses: at Y:\$0770, bits 0 to 11 for the PLCs; then at Y:\$0771, bits 12 to 23, and X:\$0771, bits 0 to 7 for the motion programs. At the end of a PLC scan, to create the actual output word on an ACC-34x from the image words, we would use the program statement:

M103 = (M101 & \$0000FFFF) | (M102 & \$FFFFFF00)

The bit-by-bit AND (&) operations make sure no falsely set bits in unused portions of the image words get into the output word. They are not strictly necessary if the unused bits can be guaranteed to be zero. The bit-by-bit OR (|) operation combines the word, and the assignment of the resulting value to M103 causes it to be written to the ACC-34x.

If you want to be able to write to the same bit of an output image word with two different priority levels or processors, one of the tasks must do so indirectly by writing into a holding register. The other task must take this holding register and transfer the bit value into the image word. This task must decide what to do in case of any conflict (i.e. one task wants to clear the bit, and the other wants to set it).

Example:

The following example should illustrate the concept of this method of working with ACC-34x I/O. It is a bit unrealistic, because it shows the image variables both in DPRAM and several places in internal memory. In a real application, a single location range would probably be chosen.

Set-up and Definitions:

```

                                ; Actual ACC-34 I/O Words
M1000->TWS:1                   ; First side of first ACC-34x board an input here
                                ; Location is at port address 0; added 1 for
                                ; read only
M1002->TWS:6                   ; Second side of first ACC-34x board
                                ; an output here
                                ; Location is at port address 4; added 2 for
                                ; write only
M1004->TWS:9                   ; First side of second ACC-34x board
                                ; an input here
                                ; Location is at port address 8; added 1 for
                                ; read only
M1006->TWS:14                  ; Second side of second ACC-34x board
                                ; an output here
                                ; Location is at port address 12
                                ; added 2 for write only
```

```

; Image Words
M1001->DP:$D800      ; 32-bit fixed-point DPRAM register
M1003->D:$0770        ; 48-bit fixed-point register, set to zero on
                        ; power-up
M1005->D:$07F0        ; 48-bit fixed-point register, value held thru
                        ; power down
M1007->D:$13FF        ; Register for P1023, treated as 48-bit fixed-
                        ; point value

; Individual Pieces of Image Words
M100->Y:$D800,0       ; Least significant bit (bit 0) of first
                        ; image word
M101->Y:$D800,1       ; Second bit (bit 1) of first image word
...
M115->Y:$D800,15      ; Bit 15 of first image word
M116->X:$D800,0       ; Bit 16 of first image word
M117->X:$D800,1
...
M131->X:$D800,15      ; Most significant bit (bit 31) of first
                        ; image word
M300->Y:$0770,0       ; Least significant bit (bit 0) of second
                        ; image word
M301->Y:$0770,1       ; Second bit (bit 1) of second image word
...
M323->Y:$0770,23      ; Bit 23 of second image word
M324->X:$0770,0       ; Bit 24 of second image word
M325->X:$0770,1       ; Bit 25 of second image word
...
M331->X:$0770,7       ; Most significant bit (bit 31) of second
                        ; image word
M500->Y:$07F0,0       ; Least significant bit (bit 0) of third
                        ; image word
...
M523->Y:$07F0,23      ; Bit 23 of third image word
M524->X:$07F0,0       ; Bit 24 of third image word
...
M531->X:$07F0,7       ; Most significant bit (bit 31) of third
                        ; image word
M700->Y:$13FF,0       ; Least significant bit (bit 0) of fourth
                        ; image word
...
M724->X:$13FF,0,8     ; Top eight bits (bits 24-31) of fourth
                        ; image word

```

Programs:

```

; "Reset" PLC program that only runs once on
; power-up or reset

OPEN PLC 1 CLEAR
M1003=0          ; Clear output image word to make sure all
                 ; outputs off
M1007=0          ; Ditto
...
DISABLE PLC 1    ; To make sure this only runs once on
                 ; power-up/reset
CLOSE

; PLC program to copy the inputs into image words
; at beginning of each scan

OPEN PLC 2 CLEAR
M1001=M1000      ; Copy first input word into its image register
M1005=M1004^$FFFFFFF ; Copy second input word into its image register,
                 ; inverting
...
CLOSE

; PLC program that works with individual bits of
; image words

OPEN PLC 3 CLEAR
IF (M100=1 AND M101=0
AND P43>50)
M301=1
ELSE
M301=0
ENDIF
...
CLOSE

; PLC program that copies image words to outputs
; at end of scan

OPEN PLC 31 CLEAR
M1002=M1003      ; Copy first output image word to ACC-34x
M1004=M1005^$FFFFFFF ; Copy second output image word to ACC-34x,
                 ; inverting

```

Power Supply and Opto-Isolation Considerations

The power for the PMAC processor side of the opto-isolation circuitry is brought in directly from J1 (JTHW). The power for the external side of the opto-isolation circuitry should be from a separate supply brought in through TB1 (5V) or TB2 (12-24V). Note either TB1 or TB2 should be used. Do not supply power through both TB1 and TB2. E1 should be installed when +12 to 24V supply is brought in through TB2. It should be removed if +5V supply is brought in through TB1. The current requirement for on board logic circuit on the external side of the opto isolation is approximately 50 mA. However, if the power is also supplied for the external opto boards digital circuits, then up to 550 mA may be required.

Watchdog Timer (Role of Jumper E2)

ACC-34B has a local watchdog timer which is enabled unless the jumper E2 is removed. In the default factory setup this jumper is installed. A 1.5 second period watchdog timer circuitry is enabled on ACC-34A when jumper E2 is installed. When the timer is enabled, if PMAC (either through a PLC program or a motion program) does not read from or write to the ACC-34B board at least once per 1.5 second the watchdog timer trips. When this occurs the outputs go high which in turn switches off the outputs of opto board(s) connected to ACC-34B.

CONNECTORS

J1 (50 Pin Header)

Pin #	Symbol	Function	Description	Notes
1	N.C			Not connected
2	GND	Common	Opto Common	
3	N.C.			Not connected
4	GND	Common	Opto Common	
5	N.C			Not connected
6	GND	Common	Opto Common	
7	N.C			Not connected
8	GND	Common	Opto Common	
9	N.C			Not connected
10	GND	Common	Opto Common	
11	N.C			Not connected
12	GND	Common	Opto Common	
13	N.C			Not connected
14	GND	Common	Opto Common	
15	N.C			Not connected
16	GND	Common	Opto Common	
17	OUT31	Output	Port B Bit 31	
18	GND	Common	Opto Common	
19	OUT30	Output	Port B Bit 30	
20	GND	Common	Opto Common	
21	OUT29	Output	Port B Bit 29	
22	GND	Common	Opto Common	
23	OUT28	Output	Port B Bit 28	
24	GND	Common	Opto Common	
25	OUT27	Output	Port B Bit 27	
26	GND	Common	Opto Common	
27	OUT26	Output	Port B Bit 26	
28	GND	Common	Opto Common	
29	OUT25	Output	Port B Bit 25	
30	GND	Common	Opto Common	
31	OUT24	Output	Port B Bit 24	
32	GND	Common	Opto Common	
33	IN31	Input	Port A Bit 31	
34	GND	Common	Opto Common	
35	IN30	Input	Port A Bit 30	
36	GND	Common	Opto Common	
37	IN29	Input	Port A Bit 29	
38	GND	Common	Opto Common	
39	IN28	Input	Port A Bit 28	
40	GND	Common	Opto Common	
41	IN27	Input	Port A Bit 27	
42	GND	Common	Opto Common	
43	IN26	Input	Port A Bit 26	
44	GND	Common	Opto Common	
45	IN25	Input	Port A Bit 25	
46	GND	Common	Opto Common	

47	IN24	Input	Port A Bit 24	
48	GND	Common	Opto Common	
49	A +5V	Output	+5V supply	See J1, TB1 & TB2 description
50	GND	Common	Opto Common	

J2 (50 Pin Header)

Pin #	Symbol	Function	Description	Notes
1	IN23	Input	Port A Bit 23	
2	GND	Common	Opto Common	
3	IN22	Input	Port A Bit 22	
4	GND	Common	Opto Common	
5	IN21	Input	Port A Bit 21	
6	GND	Common	Opto Common	
7	IN20	Input	Port A Bit 20	
8	GND	Common	Opto Common	
9	IN19	Input	Port A Bit 19	
10	GND	Common	Opto Common	
11	IN18	Input	Port A Bit 18	
12	GND	Common	Opto Common	
13	IN17	Input	Port A Bit 17	
14	GND	Common	Opto Common	
15	IN16	Input	Port A Bit 16	
16	GND	Common	Opto Common	
17	IN15	Input	Port A Bit 15	
18	GND	Common	Opto Common	
19	IN14	Input	Port A Bit 14	
20	GND	Common	Opto Common	
21	IN13	Input	Port A Bit 13	
22	GND	Common	Opto Common	
23	IN12	Input	Port A Bit 12	
24	GND	Common	Opto Common	
25	IN11	Input	Port A Bit 11	
26	GND	Common	Opto Common	
27	IN10	Input	Port A Bit 10	
28	GND	Common	Opto Common	
29	IN9	Input	Port A Bit 9	
30	GND	Common	Opto Common	
31	IN8	Input	Port A Bit 8	
32	GND	Common	Opto Common	
33	IN7	Input	Port A Bit 7	
34	GND	Common	Opto Common	
35	IN6	Input	Port A Bit 6	
36	GND	Common	Opto Common	
37	IN5	Input	Port A Bit 5	
38	GND	Common	Opto Common	
39	IN4	Input	Port A Bit 4	
40	GND	Common	Opto Common	
41	IN3	Input	Port A Bit 3	
42	GND	Common	Opto Common	
43	IN2	Input	Port A Bit 2	

44	GND	Common	Opto Common	
45	IN1	Input	Port A Bit 1	
46	GND	Common	Opto Common	
47	IN0	Input	Port A Bit 0	
48	GND	Common	Opto Common	
49	A +5V	Output	+5 V supply	See J1, TB1 & TB2 description
50	GND	Common	Opto Common	

J3 (50 Pin Header)

Pin #	Symbol	Function	Description	Notes
1	OUT23	Output	Port B Bit 23	
2	GND	Common	Opto Common	
3	OUT22	Output	Port B Bit 22	
4	GND	Common	Opto Common	
5	OUT21	Output	Port B Bit 21	
6	GND	Common	Opto Common	
7	OUT20	Output	Port B Bit 20	
8	GND	Common	Opto Common	
9	OUT19	Output	Port B Bit 19	
10	GND	Common	Opto Common	
11	OUT18	Output	Port B Bit 18	
12	GND	Common	Opto Common	
13	OUT17	Output	Port B Bit 17	
14	GND	Common	Opto Common	
15	OUT16	Output	Port B Bit 16	
16	GND	Common	Opto Common	
17	OUT15	Output	Port B Bit 15	
18	GND	Common	Opto Common	
19	OUT14	Output	Port B Bit 14	
20	GND	Common	Opto Common	
21	OUT13	Output	Port B Bit 13	
22	GND	Common	Opto Common	
23	OUT12	Output	Port B Bit 12	
24	GND	Common	Opto Common	
25	OUT11	Output	Port B Bit 11	
26	GND	Common	Opto Common	
27	OUT10	Output	Port B Bit 10	
28	GND	Common	Opto Common	
29	OUT9	Output	Port B Bit 9	
30	GND	Common	Opto Common	
31	OUT8	Output	Port B Bit 8	
32	GND	Common	Opto Common	
33	OUT7	Output	Port B Bit 7	
34	GND	Common	Opto Common	
35	OUT6	Output	Port B Bit 6	
36	GND	Common	Opto Common	
37	OUT5	Output	Port B Bit 5	
38	GND	Common	Opto Common	
39	OUT4	Output	Port B Bit 4	
40	GND	Common	Opto Common	

41	OUT3	Output	Port B Bit 3	
42	GND	Common	Opto Common	
43	OUT2	Output	Port B Bit 2	
44	GND	Common	Opto Common	
45	OUT1	Output	Port B Bit 1	
46	GND	Common	Opto Common	
47	OUT0	Output	Port B Bit 0	
48	GND	Common	Opto Common	
49	A +5V	Output	+5 V supply	See J1, TB1 & TB2 description
50	GND	Common	Opto Common	

J4A and J4B (26-Pin Header)

Pin #	Symbol	Function	Description	Notes
1	GND	Common	PMAC Common	
2	GND	Common	PMAC Common	
3	DAT0	Output	Data Bit 0	
4	SEL0	Input	Address Line 0	
5	DAT1	Output	Data Bit 1	Not connected
6	SEL 1	Input	Address Line 1	
7	DAT2	Output	Data Bit 2	Not connected
8	SEL2	Input	Address Line 2	
9	DAT3	Output	Data Bit 3	Not connected
10	SEL3	Input	Address Line 3	
11	DAT4	Output	Data Bit 4	Not connected
12	SEL 4	Input	Address Line 4	
13	DAT5	Output	Data Bit 5	Not connected
14	SEL5	Input	Address Line 5	
15	DAT6	Output	Data Bit 5	Not connected
16	SEL6	Input	Address Line 6	
17	DAT7	Output	Data Bit 6	Not connected
18	SEL7	Input	Data Bit 7	
19	N.C.			Not connected
20	GND	Common	PMAC Common	
21	N.C.			Not connected
22	GND	Common	PMAC Common	
23	N.C.			Not connected
24	GND	Common	PMAC Common	
25	+5V	Input	+5V DC Supply	
26	N.C.			Not connected

TB1 (2-Pin Terminal Block)

Pin #	Symbol	Function	Description	Notes
1	AGND	Common	External Supply Ground	
2	A+5V	Power Supply	External Supply for Optically Isolated Part of Circuitry	Regulated +5V

This is a 2-pin terminal block through which a 5 volt power supply may be brought in for the optically isolated side of the digital circuitry on ACC34B (50 mA is required). If the same supply is to be brought out for the opto boards via J1 to J3 then, depending on the requirements of the opto boards, the current needed may be considerably higher. Remove jumper E1 if the power is supplied to the board via TB1. Note that with jumper E1 is installed, whenever a 12 to 24V supply is brought in from TB2, then TB1 can be used as a 5V power source for the logic circuits on the external opto boards (see the enclosed schematic).

TB2 (2-Pin Terminal Block)

Pin #	Symbol	Function	Description	Notes
1	AGND	Common	External Supply Ground	
2	A+24V	Power Supply	External Supply for Optically Isolated Part of Circuitry	12V to 24V Unregulated

This is a 2-pin terminal block through which a 12 to 24V unregulated power supply may be brought for the optically isolated side of the digital circuitry on ACC34B. The voltage is reduced to 5V via the on board regulator. Install jumper E1 if the required power is supplied via TB2. Do not supply power through both TB1 and TB2.

SCHEMATICS

